AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

WHAT IS CLAIMED IS:

- (original) An apparatus for collecting a sample, comprising:
 - (a) means for holding a sample media used to take said sample.
 - (b) means for identifying spatial coordinates of said sample, and
 - (c) means for electronically capturing, processing, and integrating sampling-related data with said spatial coordinates.
- (original) The apparatus of claim 1 where said means for holding a sample media comprises:
 - (a) an apparatus frame sized to be held in at least one hand,
 - (b) a sample media adapter that mechanically holds said sample media, and
 - (c) a trigger mechanism connected to said media adapter and adjacent said frame to operate said sample media adapter.
- (original) The apparatus of claim 1 where said means for holding a sample media comprises a suction cup connected to a vacuum pump.
- (original) The apparatus of claim 1 where said means for identifying spatial coordinates of said sample comprises a GPS unit.
- (original) The apparatus of claim 1 where said means for identifying spatial coordinates of said sample comprises a position tracking system.
- (original) The apparatus of claim 1 where said means for capturing, processing, and integrating said sampling related data comprises a personal digital assistant (PDA).
- (original) The apparatus of claim 1 where said means for capturing, processing, and integrating said sampling related data comprises a wearable computer.
- (currently amended) An apparatus for taking a sample, comprising:
 - (a) an apparatus frame designed to be held in at least one hand,
 - (b) a sample media adapter connected to said apparatus frame and

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configured to hold a sample media with a securing means, and

- (c) a trigger mechanism connected to said sample media adapter and adjacent said frame to operate said securing means.
- (d) a means for identifying spatial coordinates of said sample, and
- (e) a computer configured to display, receive, process, and store sampled data.
- 9. (canceled)

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- 10. (currently amended) The apparatus of claim 98, where said computer comprises a personal digital assistant (PDA).
- 11. (currently amended) The apparatus of claim 98, where said computer comprises a wearable computer.
- 12. (original) The apparatus of claim 8, further comprising a camera.
- 13. (original) The apparatus of claim 12 where said camera comprises a video camera for capturing video images.
- 14. (currently amended) The apparatus of claim 98, further comprising a microphone connected to said computer.
- 15. (canceled)
- 16. (currently amended) The apparatus of claim 458 where said means for identifying spatial coordinates comprises a GPS receiver.
- 17. (currently amended) The apparatus of claim 458 where said means for identifying spatial coordinates comprises a position tracking system.
- (currently amended) The apparatus of claim θ<u>8</u> where said computer display is attached to a headset.
- 19. (original) The apparatus of claim 14 where said microphone is attached to a headset.
- 20. (original) A method for taking a sample with a handheld sample collector, comprising:
 - (a) determining a location of said sample,

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- (b) allocating an individual ID for said sample,
- (c) loading a sample media into a sample media adapter,
- (d) determining spatial coordinates of said sample location,
- (e) using said handheld sample collector to collect said sample with said sample media, and
- (f) merging said individual ID with said spatial coordinates within a computer program creating a comprehensive data set.
- 21. (original) The method of claim 20 further comprising scanning images of said individual ID, said sample location, and said sample with a video camera and merging said images with said comprehensive data set within said computer program.
- (original) The method of claim 20 further comprising downloading said comprehensive data set into data processing systems.
- 23. (original) The method of claim 20 where said spatial coordinates are directly determined from a GPS signal.
- 24. (original) The method of claim 20 where said spatial coordinates are determined relative to a fixed reference.